

Architecture

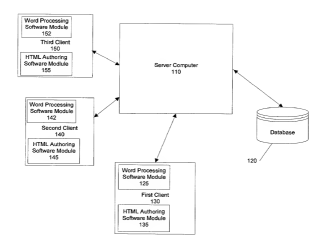


FIG. 2

Overview of Style Mapping

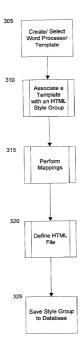


FIG. 3

Associating a Template with a Style Group

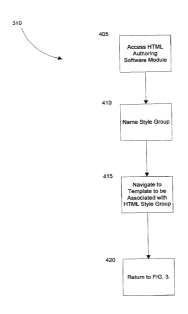


FIG. 4

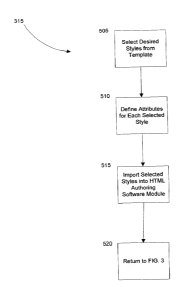


FIG. 5

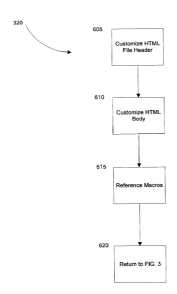


FIG. 6

Database Structure

ID	Name	Style	Align- ment	Character	Start Tag	End Tag	List Type

FIG. 7

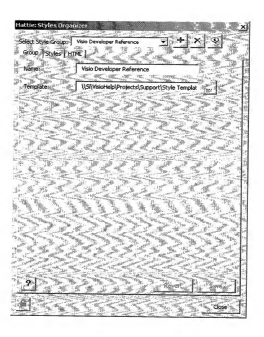


FIG. 8

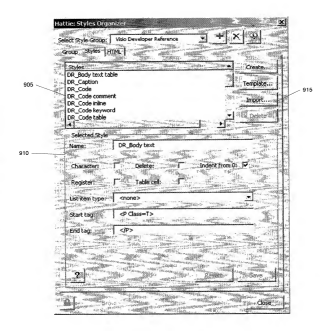


FIG. 9

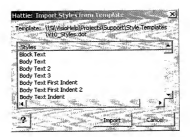


FIG. 10

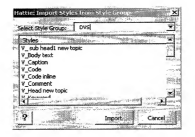


FIG. 11

Hattier	Styles Organizer
arcelo	Company Contract Cont
Select.	tyle Group: Visio Developer Reference
Biolita Labour in con-	All the second s
Group	States HTM.
10	ile Header
	Chart Addition and the same of
 	nk rel=stylesheet type="text/css" href="VisioDev.css">
	tyle type="text/css">
eger of	DIVCLASS {behavior:url(#default#saveHistory);}
vH21	ityle> eta NAME="saye" CONTENT="history">
4 %	cript language="JavaScript" SRC="VisioDev.js">
E <	eta Name='Project' Value='Project\$'>
	neta Name="CompiledFile" Value="CHM\$">
	eta Name='ProjectFile' Value="HHP\$'>
	neta Name='FileName' Value='File\$'> neta Name='SourceFile' Value='Source\$'>
	neta Name='ConversionDate' Value='Date\$'>
	neta Name='Filters' Value='Filters\$'>
1	IETA HTTP-EQUIV="Content-Type" Content="text/html; charset=Windows-
12	52">
0.44	W I
I among to the	AND THE RESERVE OF THE PARTY OF
81095	and and analy and and the party of the party
1 4	ody onLoad="doColor();">
100	
12.	
Joseph Lines	The state of the s
P. Spinster	Doc To HTML Macros
	e conversion: DevRef.modDevRefToHTML.DocToHTML
BEIO	A STATE OF THE PARTY OF THE PAR
Bor two 20	conversion: DevRef.modDevRefToHTML.PostDocToHTML
Arte	conversion: DevRef.modDevRef10H1ML.PostDoc10H1ML
	The same of the sa
Str.	
30 pg	The state of the s
app 14	The second secon
a sp po	The state of the s
a po projection de la constantia de la c	Reversion 5500 Close

FIG. 12

CREATING A WEB PAGE WITH STYLE GROUPS

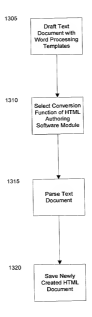


FIG. 13